SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1

1/15

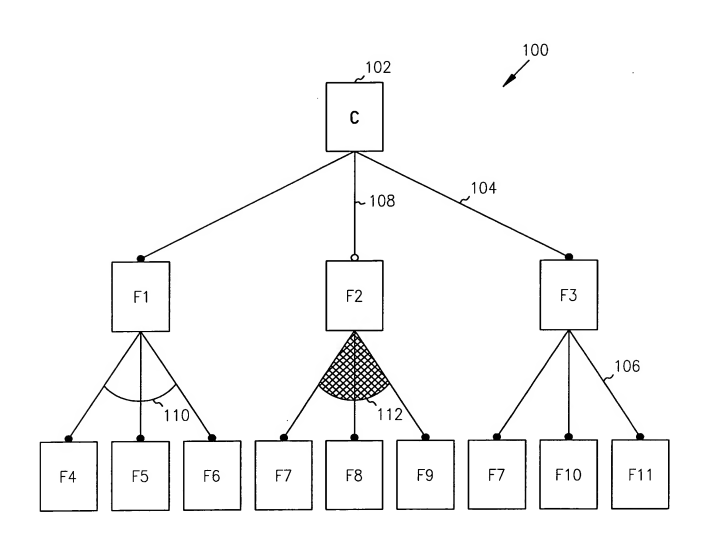


FIG. 1

SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1

2/15

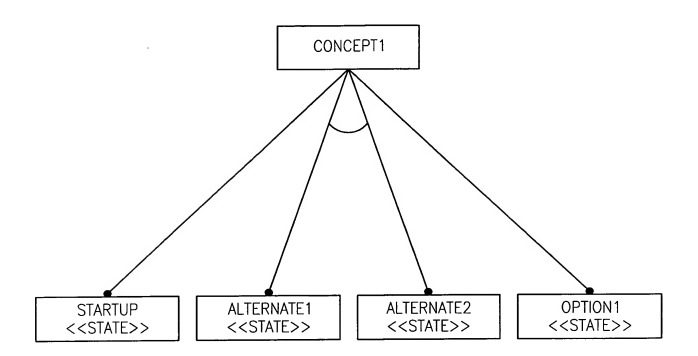
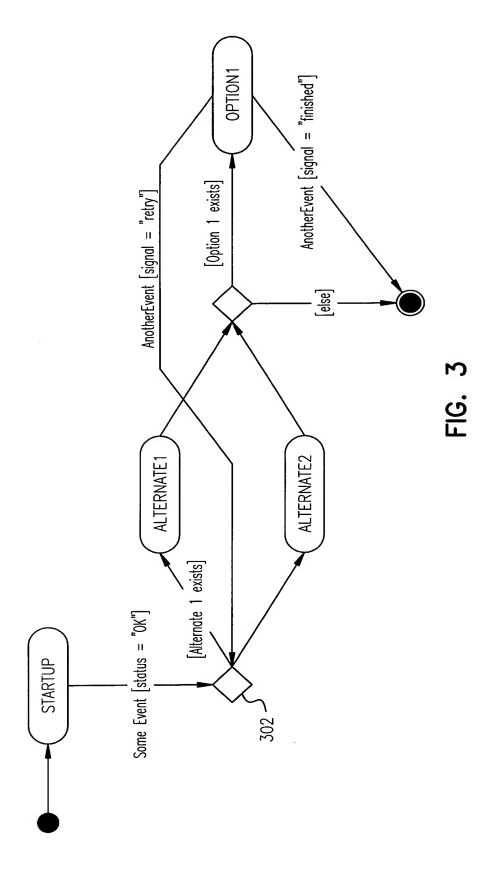


FIG. 2

TITLE: FEATURE MODELING APPLICATION
INVENTOR'S NAME: Shane Clifford
SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1



SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1

4/15

REPLACEMENT SHEET

<<STATE>>

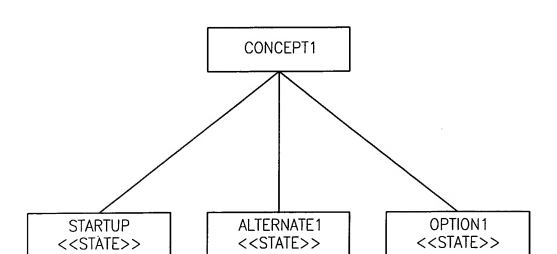
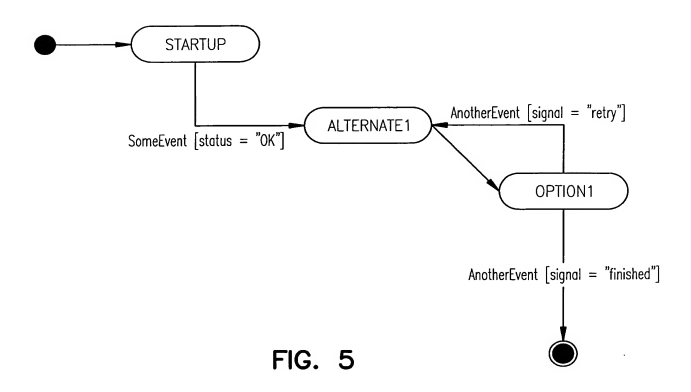


FIG. 4

<<STATE>>



SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1

5/15

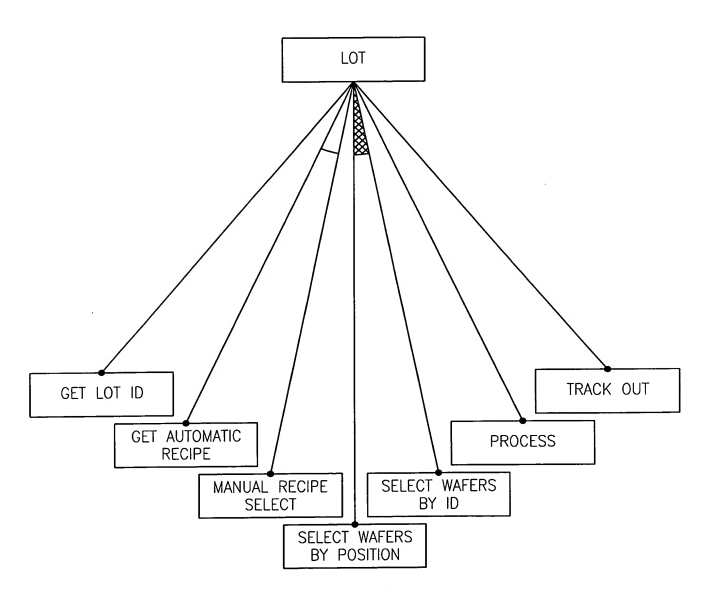
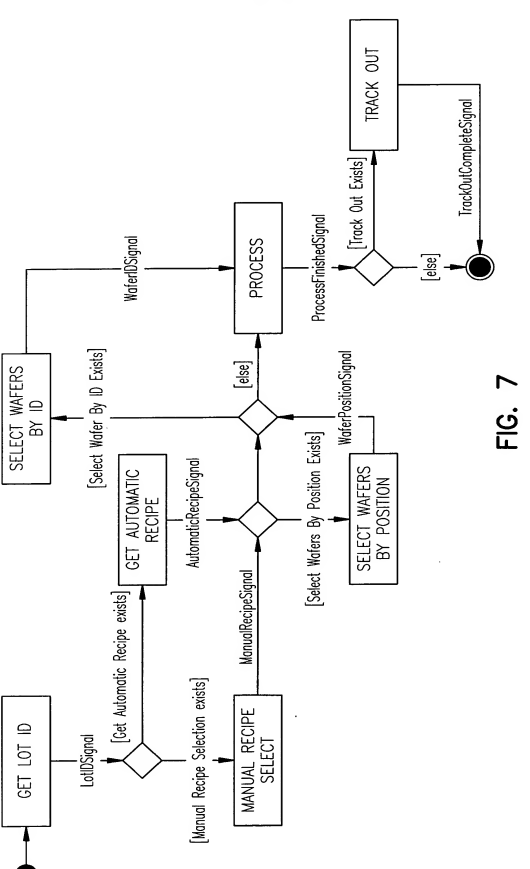


FIG. 6

TITLE: FEATURE MODELING APPLICATION
INVENTOR'S NAME: Shone Clifford
SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1



SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1

7/15

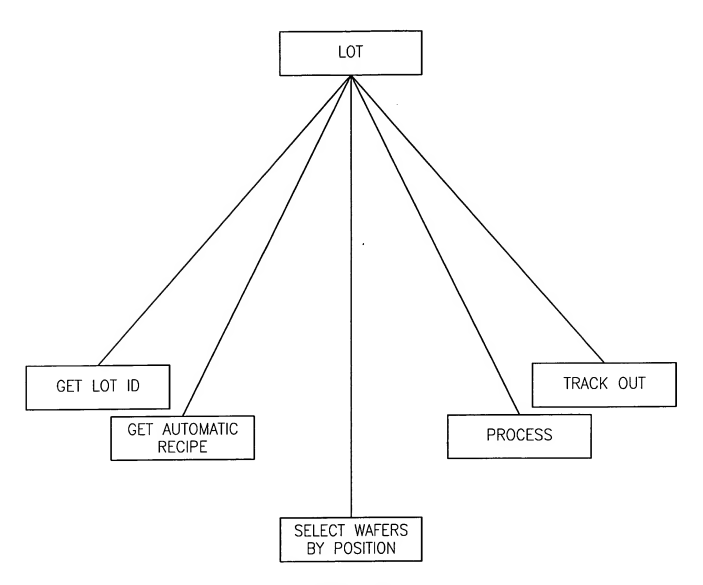
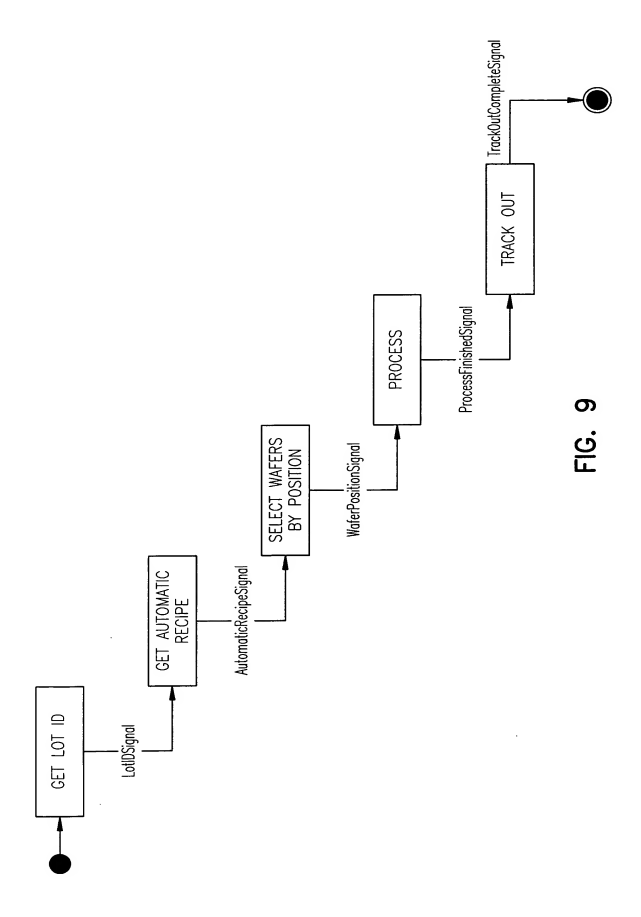


FIG. 8

SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1



TITLE: FEATURE MODELING APPLICATION INVENTOR'S NAME: Shane Clifford SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1

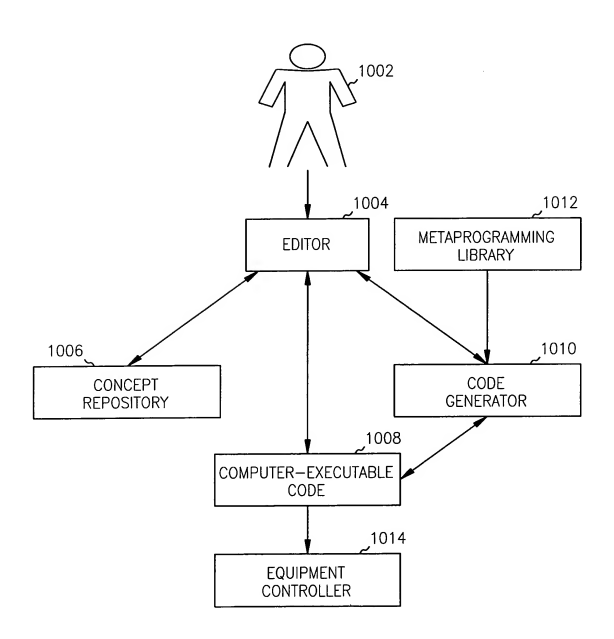
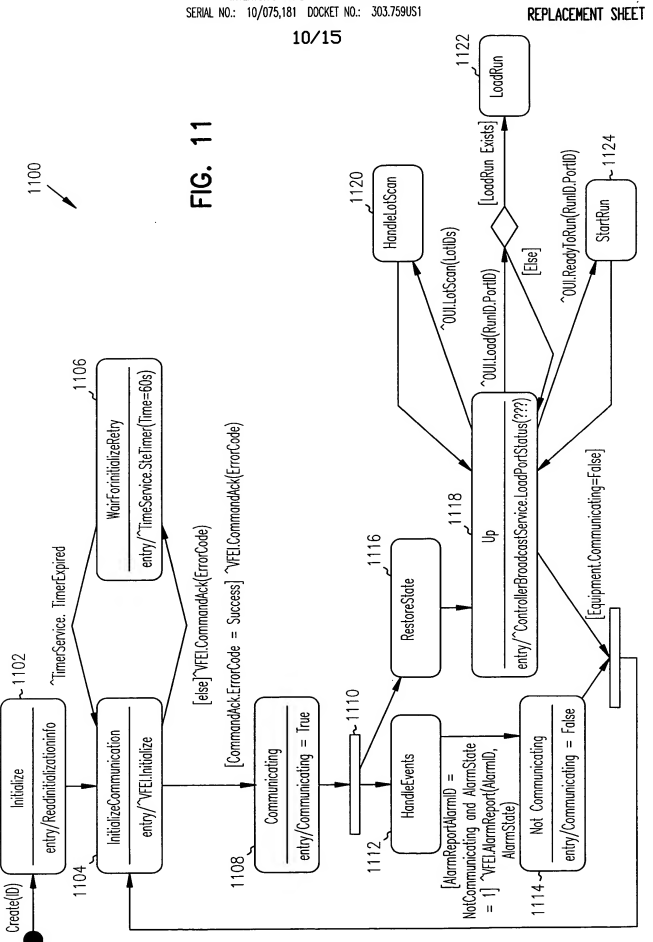
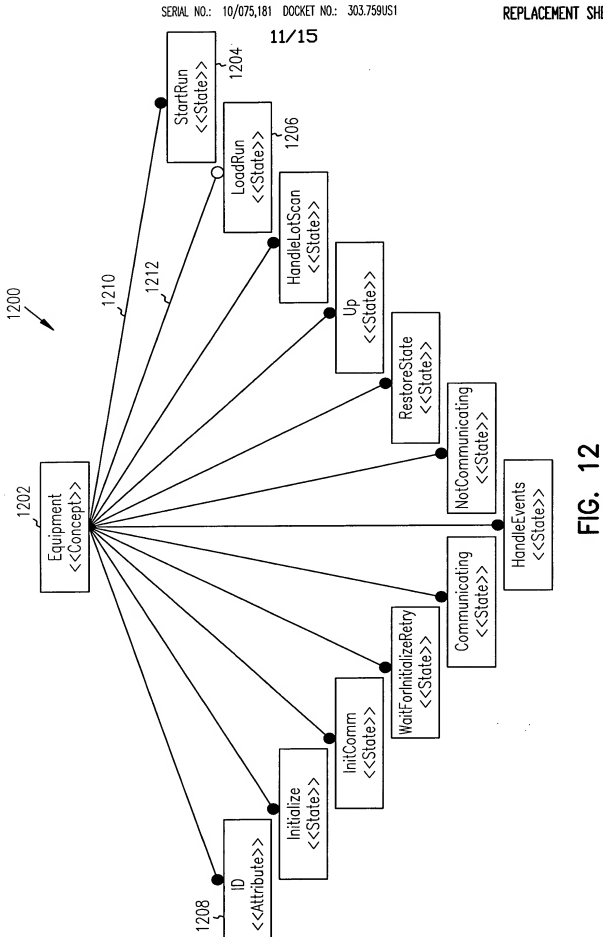
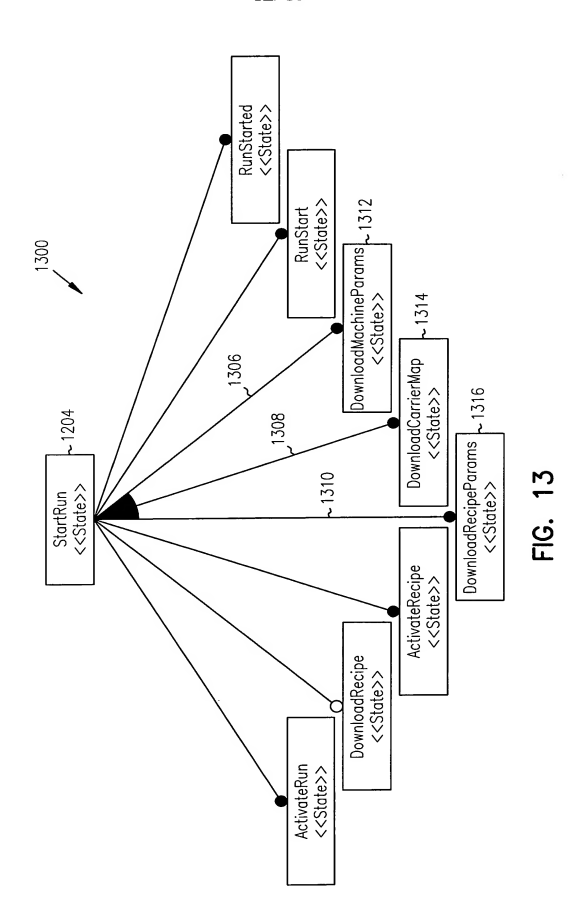


FIG. 10

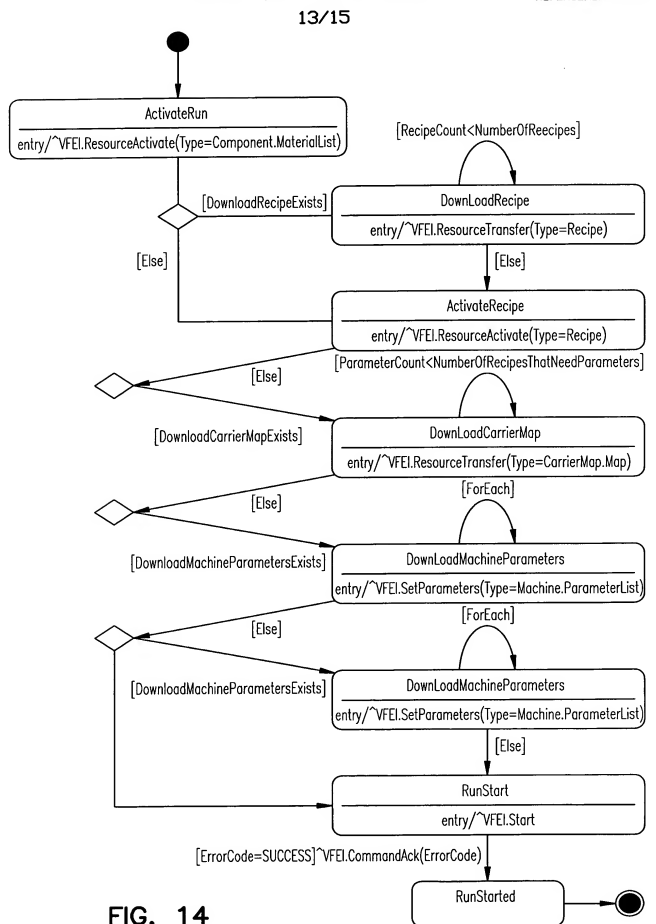




TITLE: FEATURE MODELING APPLICATION
INVENTOR'S NAME: Shane Clifford
SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1



SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1



TITLE: FEATURE MODELING APPLICATION INVENTOR'S NAME: Shane Clifford

SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1 14/15 Signal Create() Service IF <<signal action>> THEN Use Signal() Potential Statechart IF <<state>> THEN Create() Create() Create() Mddify() Feature Add Signal() Modify() Create() Add Transitions and Guards() Concept IF <<state>> THEN Specify Action() Mddify() Repository Add Feature() Create System Family Manifest() Create or Get System Family() Modify() Create() Check Out Concept() Check Out Service() Check In System() Check In Concept() Create Service() Controller Editor Create or Choose System Family() Create System Family Manifest() Modify Concept or Feature() Modify Service or Signal() Check Out Concept() Check Out Service() Check In Concept() Check In System() Create Service() Create Concept() Add Feature() Add Signal() Top Package::Feature Developer 0 0 0 0 0 6 4 G

SERIAL NO.: 10/075,181 DOCKET NO.: 303.759US1

